## INTERNATIONAL SEARCH REPORT

International application No.

PCT/SG2006/000395

		PCT/SG2006/	000395					
Α.	CLASSIFICATION OF SUBJECT MATTER							
Int. (	Cl.							
H01L 33/00	(2006.01) <b>H01L 21/00</b> (2006.01) <b>H01L 27/00</b> (2006.01)							
According to	International Patent Classification (IPC) or to both national classification and	IPC						
В.	FIELDS SEARCHED							
Minimum docu	mentation searched (classification system followed by classification symbols)							
Documentation	searched other than minimum documentation to the extent that such documents are in-	cluded in the fields search	ned					
	base consulted during the international search (name of data base and, where practical conductor? AND (metal+ (w) +layer?) AND (anneal+ or heat+) AND ag to these]		r terms					
C. DOCUMEN	NTS CONSIDERED TO BE RELEVANT							
Category*	Citation of document, with indication, where appropriate, of the relevant pas	Relevant to claim No.						
X	US 2004/0104395 A (HAGIMOTO et. al.) 3 June 2004 Whole document and in particular abstract, Figures, paragraphs [002 [0280], [0313]	1-34						
X, Y	US 6365429 B (KNEISSL <i>et. al.</i> ) 2 April 2002 Whole document and in particular Figures, col. 10, line 11+	1, 18						
Y	Y US 5405804 A (YABE) 11 April 1995 Whole document and in particular Fig. 5, col. 5, line 6-8							
X F	Further documents are listed in the continuation of Box C X S	ee patent family ann	ex					
"A" documer not cons	categories of cited documents:  In defining the general state of the art which is  It definite the art which							
"E" earlier application or patent but published on or after the international filing date  "X" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document of particular relevance in the considered to involve an inventive step when the document of particular relevance in the considered to involve an inventive step when the document of particular relevance in the considered to involve an inventive step when the document of particular relevance in the considered to involve an inventive step when the document of particular relevance in the considered to involve an inventive step when the document of particular relevance in the considered to involve an inventive step when the document of particular relevance in the considered to involve an inventive step when the document of particular relevance in the considered to involve an inventive step when the considered								
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition								
or other	"" document member of the same note	ent family						
	Date of mailing of the international search  Date of mailing of the international search	mational search report	<b>26</b> FEB 2007					
16 February	ing address of the ISA/AU Authorized officer							
AUSTRALIAN PO BOX 200,	W PATENT OFFICE WODEN ACT 2606, AUSTRALIA : pet@ipaustralia.gov.au  LYNN BLOOMFIE	LYNN BLOOMFIELD Telephone No: (02) 6283 2851						

## INTERNATIONAL SEARCH REPORT

International application No. **PCT/**SG2006/000395

C (Continuation	on). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
	US 6420242 B (CHEUNG et. al.) 16 July 2002	<u> </u>
Υ .	Whole document and in particular Fig. 2-5 and col. 4	1, 17, 18, 34
Y	EP 1139409 A (AGERE SYSTEMS GUARDIAN CORPORATION) 4 October 2001 Whole document and in particular paragraphs [0043]-[0045]	1, 17, 18, 34
A	US 2002/0179910 A (SLATER, JR) 5 December 2002 Whole document	1-34
A	US 6573537 B (STEIGERWALD et. al.) 3 June 2003 Whole document	1-34
A	·	1-54
	WO 2005/088743 A (TINGGI TECHNOLOGIES PRIVATE LIMITED) 22 September 2005	
A	Whole document	1-34
	Any of the Y documents can be combined with US 6365429.	

## INTERNATIONAL SEARCH REPORT

International application No.

Information on patent family members

PCT/SG2006/000395

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member					
US	2004104395	JP	2004207508	JР	2004228540	ЛР	2004235505
		JP	2004235506	JР	2004235581	JP	2005079298
US	6365429	JP	2000196197	US	6448102	US	6744800
		US	6757314	US	2004105471		
US .	5405804	JР	6310500				
US	6420242	US	6071795				
EP	1139409	JР	2001313390	KR	2001008572	US	2007001243
US	2002179910	AU	63916/99	CA	2343416	CA	2465228
,		CN	1323446	CN	1579008	EP	1125320
		EP	1440460	KR	2005003517	MX	PA01002751
		US	6803243	US	6884644	US	6909119
		US	2004171204	WO	0016382	WO	03038877
US	6573537	AU	27389/01	DE	10213701	EP	1161772
		JР	2001237458	JР	2002335014	US	6514782
		WO	0147039				
WO	2005088743	EP.	1730790	-			

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX